Main Street Program which has provided outstanding and distinguished service to the town of Ukiah, California, and its citizens for 20 years.

Since its founding by Mayor Colleen Henderson in 1987, the Ukiah Main Street Program has given merchants and residents tools to improve neighborhoods and advance redevelopment of the commercial district. Through numerous workshops and consultations with business owners the UMSP has helped make Historic Downtown Ukiah a safe and friendly business district.

Six years later, in 1993, Ukiah was named the number one place to live in California and the sixth best place to live in the United States by Norman Crampton in his book The 100 Best Small Towns in America. The recognition brought lots of publicity, and Ukiah was featured in publications around the country.

The UMSP Economic Restructuring Committee has facilitated the openings of dozens of new businesses in the downtown including the Ukiah Brewing Company, the first organic brewpub in California. UMSP produces a map of the historic downtown and directory of businesses that is useful to tourists as well as locals.

The UMSP Design Committee is responsible for beautification projects in the historic downtown. Landscaped planter triangles and painted crosswalks throughout the downtown corridor have helped create a safer and more clearly defined pedestrian area. Trees were planted and are maintained in the adjacent Alex Thomas Plaza, a place for many events and community gatherings. UMSP installed decorative lighting in the trees to enhance the ambiance and walkability of downtown at night.

The Ukiah Main Street Program began many popular community events including the Annual Country Pumpkin Fest, Winter Wonderland, Taste of Downtown, Thursday Night Farmers Market, Fabulous Flashback Car Show, Cinco de Mayo Festival, North Coast Express Bike Race, Home for the Holidays, Moonlight Movie Madness, Downtown Halloween, Deep Valley Brew Tasting, Comedy Alley and First Night Ukiah. These events attract locals and visitors alike who enjoy the amenities of small town life and neighborliness.

UMSP created a mini-park in the parking lot adjacent to the post office and started the Standley Street demonstration block façade improvement program that spurred refurbishment and façade improvement on 38 downtown properties with an investment of roughly \$713,441 in public and private funds. In addition nearly 2 million dollars have been raised by the UMSP, which is organized as a non-profit with a dedicated volunteer board of directors composed of the community's business leaders

Madam Speaker, I am proud to enter my remarks honoring the Ukiah Main Street Program for two decades of exemplary successes, making it a model of public and private partnership.

REGIONAL ACADEMIC ALL-STAR TEAM FROM THE PENNYROYAL REGION IN WESTERN KENTUCKY

HON. ED WHITFIELD

OF KENTUCKY

IN THE HOUSE OF REPRESENTATIVES Tuesday, April 24, 2007

Mr. WHITFIELD. Madam Speaker, I rise today to recognize nominees for the Regional Academic All-Star Team from the Pennyroyal region in western Kentucky. The regional academic All-Star program's purpose is to recognize top academic scholars and performers.

Students from Caldwell, Christian, Trigg and Todd Counties of Kentucky were nominated based upon their academic performance in seven disciplines: English, foreign language, journalism, mathematics, science, social studies and the creative and performing arts. The students are judged on their core academic score, the curriculum of the student, their grade point average, academic honors earned, unique accomplishments and achievements, extracurricular activities, both school related and outside school activities, employment history, and an autobiographical essay.

Madam Speaker, education is the foundation upon which we reach our human potential. Students in my district are developing their talents, furthering their education and pursuing their aspirations in life through programs like the Academic All-Star program. Encouragement and recognition develop confidence and achievement among young Americans—the future leaders of our country.

The following students have been nominated for their academic excellence:

William Cole Davis, Emily Faulkner, Rachel Marie Furnas, Britni Kay Holder, Stephen R. Incata, Adrian Leigh Nelson, Darian Goldin Stahl, Kelsey Leigh Willen, John David Fourqurean II, Erika Michelle Kirby, Andrew Boyd Newton, Prentice Kyle Robertson, Alexandria Frances Soyk, Jessica Lynn Stallons, Kyle Andrew Winn, Ashlee Castle, Taylor Elizabeth Cline, Kyle Raymond Cobb, Crystal Jo Fishburn, Sarah Joy Galloway, Morgan Michelle Milburn, Matthew Franklin Morse, William Thomas Noel, Philip Allen, Brittney Ann Beebe, Elizabeth Hope Chester, Hykeem M. Craft, Kelsey Elizabeth Lewis, Adrian Leigh Nelson, Clayton Alan Sanderson, Catherine Clark Smith, Millie Beth Deason, Hayla Joi Clara Elizabeth Heisterberg, Kelsie Frve. Marie Nelson, Seth Thomas Riker II. Ami Prakash Shah, Samantha Danielle Adams, Shaena Maria Godwin, Brianna Rose McGuire, Kevin M. McLendon, Joshua Lee Robinson, Paula Lynn Southall, Robert Zachary Thompson, Cameron Ross Williams, Barron Stewart Adams, Benjamin Charles Boden, Carrie Louise Burks, Adam Blake Humphries, Bonnie McCullagh, Margaret Oats, Laura Don Oliver, Robert Joseph Williams, Jr., James Tyler Chapman, Skye Lynn Darnell, Emily Paige Doss, Danbee Mishell Kim, Michael Lee Mason, Heather Nicole Moore, Rebecca Schultz, Amy Ja-Le Weatherford, Kelsey Jo Brown, Cahle Buckingham, Zach C. Gaines, Lester W. Gibbs, Jessica Hanks, Cori Hatley, Meaghan Ann Key, Ashley Matlock, Matthew Kyle Spencer, Rebecca Vargas, Cassie M. Whitt, Craig Hodge, Donovan Kates, Eunbee Grace Kim, Mary Gayle Martin, Shelby Martin, Tess Miller, Ryan Michael Russell, James Sears, Nicki Seay, Matt Treadway, Joseph E. Williams, Jr., Taylor Bennett, Chesika J. Crump, Sarah Curasco, Meagen Dunleavy, Dean France, Daniel Joiner, Griffin Lee Joiner, Kristen Sarene Kursave, Kaitlynn Pritchett, Hayley Stewardson, Mallory Taylor, Russell V. Buzzard, Kaylin Dilbeck, Mara Lynn East, Cory Fish, Cody Grinnell, Rachel Marie Hampton, Brenden Hoffman, Sean Hurd, Russell Jones, Austin C. Norrid, Joel Ben Thomas.

Madam Speaker, these students embody the spirit, commitment and sacrifice that we all should strive for in our daily lives. I am proud to represent them in my District. I extend my thanks to these students for their efforts, and I am proud to bring their accomplishments to the attention of this House.

INTRODUCTION OF THE NATIONAL OFFSHORE AQUACULTURE ACT OF 2007

HON. NICK J. RAHALL, II

OF WEST VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

Tuesday, April 24, 2007

Mr. RAHALL. Madam Speaker, today I am introducing by request the Administration's National Offshore Aquaculture Act of 2007. This bill would authorize the Secretary of Commerce to establish and implement a regulatory system for offshore aquaculture in the United States Exclusive Economic Zone.

I commend Secretary Carlos Gutierrez for his leadership, and initiating the debate on aquaculture. While I do not agree with many provisions in this legislation, I think it is important for Congress to take a serious look at marine aquaculture and see if it is possible to establish a program that makes economic and environmental sense.

At the moment, there are no aquaculture projects in U.S. Federal waters, but there are successful farming operations onshore. In my state, West Virginians are successfully raising arctic char, a fish tasting similar to salmon.

The Department of Commerce believes aquaculture has the potential to meet our growing demand for seafood. The United States imports more than 80 percent of its seafood, and half of our imports are fish farmed. With a successful aquaculture program in place, the United States could reduce its \$8 billion trade deficit in seafood, according to the recent report from the Marine Aquaculture Task Force. Additionally, aquaculture could help alleviate the overushing and exploitation of fisheries world wide.

The aquaculture industry claims the United States is technologically and economically ready to venture into offshore waters to farm fish. Done responsibly, with strict environmental standards, offshore aquaculture has the potential to address the growing demand for seafood, provide jobs, relieve pressure on some of our wild fish stocks, and perhaps even help to replenish some depleted fish stocks.

Again, I commend Secretary Gutierrez for his leadership and look forward to working with him to ensure that offshore aquaculture production occurs in a manner that is both economically and environmentally sustainable.

As we have heard from both national ocean commissions, the oceans are in trouble. We must be very careful that offshore aquaculture